EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((coaxial triaxial) near (cable conductor wire)) with (polypropylene propylene) with (strain near hardening) with (dielectric near layer) with (((ash chloride chlorine cl) near content) clean pure) with (catalyst near residue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 12:12
L2	0	((coaxial triaxial) near (cable conductor wire)) same (polypropylene propylene) same (strain near hardening) same (delectric near layer) same (((ash chloride chlorine cl) near content) clean pure) same (catalyst near residue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 12:21
L3	3	((coaxial triaxial) near (cable conductor wire)) and (polypropylene propylene) and (strain near hardening) and (dielectric near layer) and (((ash chloride chlorine c)) near content) clean pure) and (catalyst near residue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 12:21
L4	0	((coaxial triaxial) near (cable conductor wire)) with (polypropylene propylene) with (strain near hardening) with (dielectric near layer) with (((ash chloride chlorine cl) near content) clean pure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:05
L5	0	(((coaxial triaxial) near (cable conductor wire)) same (polypropylene propylene) same (strain near hardening) same (dielectric near layer) same (((ash chloride chlorine d) near content) clean pure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:05
L6	3	((coaxial triaxial) near (cable conductor wirei)) and (polypropylene propylene) and (strain near hardening) and (dielectric near layer) and (((ash chloride chlorine c) near content) clean pure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:05
L7	0	(((coaxial triaxial) near (cable conductor wire)) with (polypropylene propylene) with (strain near hardening) with (((tash chloride chlorine d) near content) clean pure) with (catalyst near residue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:06
L8	O	((coaxial triaxial) near (cable conductor wire)) same (polypropylene propylene) same (strain near hardening) same ((tash chloride chlorine d) near content) clean pure) same (catalyst near residue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	00	2011/01/30 13:06

L9	3	((coaxial triaxial) near (cable conductor wire)) and (polypropylene propylene) and (strain near hardening) and (((ash chloride chlorine c)) near content) clean pure) and (catalyst near residue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:06
L10	3	((coaxial triaxial) near (cable conductor wire)) and (polypropylene propylene) and (strain near hardening) and (((ash chloride chlorine cl) near content) clean pure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:06
L11	24	(fagrell-ola\$.in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:36
L12	18	11 and cable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:36
L13	7	12 and (propylene polypropylene)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:37
L14	2	13 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:38
L15	81	(nilsson-ul\$.in.)	US-PGPUB; US-PAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:39
L16	111	15 and cable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/30 13:39
L17	2	16 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	00	2011/01/30 13:39
S57	40	("5047446").URPN.	USPAT	OR	OFF	2010/09/20 18:43
S58	0	S57 and ((clean near (polypropylene propylene)) ((ash chloride cl) near content) (catalyst near residue))	USPAT	OR	ON	2010/09/20 18:45

S59	0	S57 and ((coaxial triaxial) near cable)	USPAT	OR	ON	2010/09/20 19:13
S60	23	(fagrell-ola\$.in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:25
S61	7	S60 and (polypropylene propylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:25
S62	2	S61 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:26
S63	4	S61 and clean	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:26
S64	79	(nilsson-ulf\$.in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:27
S65	11	S64 and (polypropylene propylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:27
S66	2	S65 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:28
S67	5	S65 and clean	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:28
S68	4	S67 not S66	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:28

S69	511	(polypropylene propylene) near3 clean	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:30
S70	315	(polypropylene propylene) near2 clean	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:30
S71	208	(polypropylene propylene) near clean	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:30
S72	6	S71 and ((ash chloride chlorine cl) near content)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:30
S73	2	S72 and (catalyst near residue)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:31
S74	4	\$72 not \$73	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:31
S75	3	S74 and (wire cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:32
S76	15	("4803027").PN. OR ("5252389").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/09/21 13:32
S77	1	S76 and (wire cable)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:33
S78	0	S77 and clean	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:33

S79	1	S77 and ((ash chloride chlorine cl) near content)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:34
S80	20	("2936492" "3423493" "3619454" "3816886" "4087504" "4185148" "4203942" "4255381" "4367511" "4627804" "4680157").PN. OR ("4803027").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/09/21 13:36
S81	2	S80 and ((ash chloride chlorine cl) near content)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:36
S82	1	S81 and (wire cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:36
S83	2	S80 and (wire cable)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:38
S84	31	("3223764" "3585467" "3614561" "3746953" "3754311" "3772573" "3816288" "3857073" "3900775" "3967025" "3970904" "418520" "4185148" "4228481" "4243708" "4287249").PN. OR ("4367511").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/09/21 13:39
S85	3	S84 and ((ash chloride chlorine cl) near content)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:39
S86	3	S85 and (wire cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:39
S87	13	("3363156" "4131931" "4228481" "4283453" "4367511"). PN. OR ("4692837"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/09/21 13:42
S88	7	S87 and ((ash chloride chlorine d) near content)	US-PGPUB; USPAT; USCOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/09/21 13:42

S89	5	S88 and (wire cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:43
S90	1334	(polypropylene propylene) with ((ash chloride chlorine cl) near content)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:51
S91	255	(polypropylene propylene) with (strain near hardening)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:53
S92	2	S90 and S91	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:55
S93	99346	S90 (coaxial near cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:55
S94	1	S90 and (coaxial near cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:55
S95	255	S91 and (polypropylene propylene) with (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:56
S96	3	S91 and (coaxial near cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 13:56
S97	3098	(polypropylene propylene) same ((ash chloride chlorine d) near content)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:01
S98	371	(polypropylene propylene) same (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:01

S99	4	\$97 and \$98	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:01
S100	2	S99 and (wire cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:01
S101	13384	(polypropylene propylene) and ((ash chloride chlorine cl) near content)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:02
S102	1031	(polypropylene propylene) and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:03
S103	21	S101 and S102	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:03
S104	5	S103 and (wire cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:03
S105	3	S104 not S100	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:03
S106	208	(polypropylene propylene) near clean	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:12
S107	98219	S106 (coaxial near cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:12
S108	2	S106 and (coaxial near cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:12

S109	18	S106 and (wire cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:13
S110	6	\$101 and \$106	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 14:14
S111	776	(polypropylene propylene) near5 clean	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:15
S112	14417	"776" and (wire cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:16
S113	96	S111 and (wire cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:16
S114	40	S111 and (sheathing insulation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:17
S115	1608	irradiat\$5 near5 (polypropylene propylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:21
S116	1147	irradiat\$5 near3 (polypropylene propylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:21
S117	160	S115 and (sheathing insulation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:22
S118	3	S117 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:22

S119	1007	S115 and (blend mixture)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:24
S120	59	S119 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:24
S121	3	S120 and (sheathing insulation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:24
S122	5630	(irradiat\$5 peroxide) near5 (polypropylene propylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:27
S123	3963	S122 and (blend mixture)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:28
S124	77	S123 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:28
S125	8	S124 and (sheathing insulation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 17:28
S126	2	"5368919".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 18:04
S127	31	("3415904" "4282076" "4296022" "4626467" "4707524" "4829125" "4872880" "4897452" "4916198" "5047446" "5047485" "5116881").PN. OR ("5368919").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/09/21 18:05
S128	4	S127 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 18:05

S129	0	S128 and (clean ((ash chloride chlorine d) near content))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 18:07
S130		S127 and (clean ((ash chloride chlorine d) near content))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 18:07
S131	0	S128 and pure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 18:09
S132	2921	(polypropylene propylene) near3 (pure purity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 18:15
S133	191	S132 and (sheathing insulation)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 18:22
S134	133	(polypropylene propylene) near5 (strain near hardening)	US-PGPUB; US-PAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 18:23
S135	1	S133 and S134	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 18:23
S136	1	S132 and S134	US-PGPUB; US-PAT; US-PAT; US-OCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 18:24
S137	19	(vis-breaking vis-broken) near2 (polypropylene propylene)	US-PGPUB; US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 19:28
S138	107345	(polypropylene propylene) near5 (blend mixture blended)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 19:30

S139	11591	\$138 and "428"/\$.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 19:30
S140	6095	S139 and (fiber fibre filament)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 19:30
S141	27551	(polypropylene propylene) near (blend mixture blended)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 19:31
S142	3936	S141 and "428"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 19:31
S143	2162	S142 and (fiber fibre filament)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 19:31
S144	2101	S142 and (fiber fibre filament)	US-PGPUB; USPAT	OR	ON	2010/09/21 19:32
S145	6	S144 and (vis-breaking vis-broken)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 19:34
S146	0	((clean pure) near (polypropylene propylene)) with (blend\$3 mixed mixing mixture) with ((strain near hardening) near3 (polypropylene propylene))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 12:07
S147	1	((clean pure) near (polypropylene propylene)) same (blend\$3 mixed mixing mixture) same ((strain near hardening) near3 (polypropylene propylene))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 12:07
S148	2	((clean pure) near (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and ((strain near hardening) near3 (polypropylene propylene))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/09/22 12:08

S149	2	((clean pure) near2 (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and ((strain near hardening) near3 (polypropylene propylene))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 12:09
S150	2	((clean pure) near3 (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and ((strain near hardening) near3 (polypropylene propylene))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 12:09
S151	35	((clean pure irradiating irradiated irradiation ionizing ionization ionisation ionising perioxide) near3 (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and ((strain near hardening) near3 (polypropylene propylene))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 12:19
S152	8	S151 and (sheath\$4 insulation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 12:20
S153	6	S152 not S150	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 12:20
S154	9	S151 and (cable wire)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 12:58
S155	7	S154 not S150	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 12:58
S156	2	S151 and ((ash chloride chlorine cl) near content)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 13:27
S157	4870	525/240,326.1.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 15:48
S158	3822	S157 and (polypropylene propylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 15:48

S159	852	S158 and (((ash chloride chlorine cl) near content) clean pure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 15:49
S160	18	S159 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 15:49
S161	118	S160 and (blend\$3 mixed mixing mixture)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 15:50
S162	1917	((clean pure raw) near (polypropylene propylene))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 17:07
S163	0	((clean pure raw) near (polypropylene propylene)) with ((wire cable) near (coating insulation sheath\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 17:08
S164	1	((clean pure raw) near (polypropylene propylene)) same ((wire cable) near (coating insulation sheath\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 17:09
S165	45	((clean pure raw) near (polypropylene propylene)) and ((wire cable) near (coating insulation sheath\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 17:10
S166	8	((clean pure raw) near (polypropylene propylene)) and (dielectric near layer)	USPAT	OR	ON	2010/09/22 17:36
S167	0	S166 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 17:36
S168	32	(dielectric near layer) and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 17:37

S169	20	S168 and (polypropylene propylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 17:37
S170	133	(polypropylene propylene) near5 (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:03
S171	4	S170 and (dielectric near layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:03
S172	7	S170 and dielectric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:03
S173	10	S170 and ((cable wire conductor) near2 (coating insulation sheath sheathing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:05
S174	2402	174/110PM,71C,102R,120SR,CCLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:21
S175	557	S174 and (polypropylene propylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:24
S176	1	S175 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:25
S177	91	S175 and (((ash chloride chlorine cl) near content) clean pure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:25
S178	21	S177 and (coaxial triaxial)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:26

S179	4	S178 and (dielectric near layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:26
S180	17	S178 not S179	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:32
S181	5234	428/375,379,383.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:37
S182	1668	S181 and (polypropylene propylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:37
S183	57	S182 and (coaxial triaxial)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:37
S184	2	S183 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:38
S185	16	S183 and (((ash chloride chlorine cl) near content) clean pure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:38
S186	244135	57and (dielectric near layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:38
S187	2	S185 and (dielectric near layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 18:39
S188	1206	174/28.00LS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 19:11

S189	68	S188 and (polypropylene propylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 19:11
S190	0	S189 and (strain near hardening)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 19:12
S191	12	\$189 and (((ash chloride chlorine cl) near content) clean pure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/22 19:12

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L18	6	(fagrell-o\$.in.)	USPAT; UPAD	OR	ON	2011/01/30 13:43
_19	2	18 and (polypropylene propylene)	USPAT; UPAD	OR	ON	2011/01/30 13:43
L20	0	18 and (strain near hardening)	USPAT; UPAD	OR	ON	2011/01/30 13:44
L21	15	(fagrell-o\$.in.)	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 13:44
L22	2	21 and (polypropylene propylene)	USPAT; UPAD	OR	ON	2011/01/30 13:44
L23	6	21 and (polypropylene propylene)	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 13:44
L24	1	23 and (strain near hardening)	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 13:45
L25	36	(nilsson-ul\$.in.)	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 13:45
L26	10	25 and (polypropylene propylene)	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 13:46
L27	1	26 and (strain near hardening)	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 13:46
L28	0	((clean pure) near (polypropylene propylene)) with (blend\$3 mixed mixing mixture) with ((strain near hardening) near3 (polypropylene propylene))	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 13:46
L29	1	((dean pure) near (polypropylene propylene)) same (blend\$3 mixed mixing mixture) same ((strain near hardening) near3 (polypropylene propylene))	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 13:47
_30	2	((dean pure) near (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and ((strain near hardening) near3 (polypropylene propylene))	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 13:47

L31	2	((clean pure) near3 (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and ((strain near hardening) near3 (polypropylene propylene))	US-PGPUB; USPAT; UPAD	OR	OS	2011/01/30 13:52
L32	35	((irradiating irradiated irradiation ionizing ionization ionisation ionising peroixde) near3 (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and ((strain near hardening) near3 (polypropylene) propylene))	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 13:56
L33	8	32 and (((ash chloride chlorine cl) near (amount content)) (catalyst near residue) clean pure)	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:23
L34	43	((clean pure raw) near (polypropylene propylene)) and ((wire cable) near (coating insulation sheath\$3))	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:26
L35	8	33 and (((ash chloride chlorine cl) near (amount content)) (catalyst near residue) clean pure)	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:27
L36	8	32 and (((ash chloride chlorine cl) near (amount content)) (catalyst near residue) clean pure)	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:28
L37	43	34 and (((ash chloride chlorine cl) near (amount content)) (catalyst near residue) clean pure)	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:29
L38	0	34 and ((irradiating irradiated irradiation ionizing ionization ionising peroixde) near3 (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and ((strain near hardening) inear3 (polypropylene propylene))	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:29
L39	543529	(coaxial triaxial cable wire conductor).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:31
L40	69413	(dielectric near layer).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:32
L41	128120	(polypropylene propylene).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:32
L42	259	(strain near hardening).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:32
L43	71558	(((ash chloride chlorine d) near (amount content)) (catalyst near residue) clean pure).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:32
L44	1	39 and 40 and 41 and 42 and 43	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:33
L45	1	39 and 41 and 42 and 43	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:33
L46	5	39 and 41 and 42	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/30 14:33

L47	0	((coaxial triaxial) near (cable conductor wire)) with (polypropylene propylene) with (strain near hardening) with (dielectric near layer) with (((ash chloride chlorine cl) near content) clean pure)	USPAT; UPAD	OR	000	2011/01/30 14:37
L48	0	((coaxial triaxial) near (cable conductor wire)) same (polyproplene propylene) same (strain near hardening) same ((dielectric near layer) same (((ash chloride chlorine cl) near content) clean pure)	USPAT; UPAD	OR	ON	2011/01/30 14:38
L49	0	((coaxial triaxial) near (cable conductor wire)) and (polyproplene propylene) and (strain near hardening) and ((dielectric near layer) and (((ash chloride chlorine cl) near content) clean pure)	USPAT; UPAD	OR	ON	2011/01/30 14:38
S192	5	(fagrell-o\$.in.)	USPAT; UPAD	OR	ON	2010/09/22 16:13
S193	2	S192 and (polypropylene propylene)	USPAT; UPAD	OR	ON	2010/09/22 16:14
S194	1	S193 and (((ash chloride chlorine cl) near content) clean pure)	USPAT; UPAD	OR	ON	2010/09/22 16:14
S195	12	(nilsson-ulf\$.in.)	USPAT; UPAD	OR	ON	2010/09/22 16:15
S196	3	S195 and (polypropylene propylene)	USPAT; UPAD	OR	ON	2010/09/22 16:15
S197	1	S196 and (((ash chloride chlorine cl) near content) clean pure)	USPAT; UPAD	OR	ON	2010/09/22 16:15
S198	0	((clean pure) near (polypropylene propylene)) with (blend\$3 mixed mixing mixture) with ((strain near hardening) near3 (polypropylene propylene))	USPAT; UPAD	OR	ON	2010/09/22 16:15
S199	0	((clean pure) near (polypropylene propylene)) same (blend\$3 mixed mixing mixture) same ((strain near hardening) near3 (polypropylene propylene))	USPAT; UPAD	OR	ON	2010/09/22 16:16
S200	0	((clean pure) near (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and ((strain near hardening) near3 (polypropylene propylene))	USPAT; UPAD	OR	ON	2010/09/22 16:16
S201	0	((clean pure) near3 (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and ((strain near hardening) near3 (polypropylene propylene))	USPAT; UPAD	OR	ON	2010/09/22 16:16
S202	19	((irradiating irradiated irradiation ionizing ionization ionisation ionising protice) near3 (polypropylene propylene)) and (blend\$3 mixed mixing mixture) and (strain near hardening) near3 (polypropylene propylene))	USPAT; UPAD	OR	ON	2010/09/22 16:17

S203	21	((clean pure raw) near (polypropylene propylene)) and ((wire cable) near (coating insulation sheath\$3))	USPAT; UPAD	OR	ON	2010/09/22 17:22
S204	358865	(coaxial triaxial cable wire conductor).clm.	USPAT; UPAD	OR	ON	2010/09/22 17:43
S205	531830	(coaxial triaxial cable wire conductor).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:43
S206	67585	(dielectric near layer).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:44
S207	125112	(polypropylene propylene).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:44
\$208	247	(strain near hardening).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:45
S209	69928	(((ash chloride chlorine cl) near (amount content)) (catalyst near residue) clean pure).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:47
S210	0	S204 and S205 and S206 and S207 and S208 and S209	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:47
S211	1	\$205 and \$206 and \$207 and \$208 and \$209	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:47
S212	1	\$206 and \$207 and \$208 and \$209	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:48
S213	1	S207 and S208 and S209	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:49
S214	4	\$205 and \$206 and \$207 and \$209	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:50
S215	1	\$205 and \$206 and \$207 and \$208	US-PGPUB; USPAT; UPAD	OR	ON	2010/09/22 17:51

1/30/11 3:05:48 PM

C:\ Documents and Settings\ jgray\ My Documents\ EAST\ Workspaces\ 10538327.wsp